## Cessna 206H 06/21/12

Aircraft:

Cessna 206H (See full schedule)

Flight Number:

G-LiHT 12-009 C206H

**Payload Configuration:** 

G-LiHT 2012 on C206

Nav Data Collected:

No

**Total Flight Time:** 

8 hours

Submitted by:

Richard Yasky on 07/02/12

Flight Segments:

From:	BGR	То:	BGR	
Start:	06/21/12 14:05 Z	Finish:	06/21/12 18:15 Z	
Flight Time:	4.2 hours			
Log Number:	12C002	PI:	Bruce Cook	
Funding Source:	Bruce Fisher - NASA - SMD - ESD LARC Chief Engineer, Research Services Directorate			
Purpose of Flight:	Science			
Comments:	Leg one completed the Howland research area with 28 flight lines and flew the Forestry plot (FIA) 145 NM outer circle around Bangor.			

From:	BGR	То:	BGR	
Start:	06/21/12 19:15 Z	Finish:	06/21/12 23:00 Z	
Flight Time:	3.8 hours			
Log Number:	12C002	PI:	Bruce Cook	
Funding Source:	Bruce Fisher - NASA - SMD - ESD LARC Chief Engineer, Research Services Directorate			
Purpose of Flight:	Science			
Comments:	Leg two flew approximately two thirds of the center forestry plot circle around Bangor, flew the GLAS line from the near the Penobscot Bay south of Bangor to just short of the Canadian border (north of Presque Isle), transited west 40 NM and intercepted a second GLAS line tracking southeast. That GLAS line intersected the previous GLAS line and the forestry circle southeast of Bangor.			

Flight Hour Summary:

	12C002
Flight Hours Approved in SOFRS	40
Total Used	76.6
Total Remaining	-36.6

12C002 Flight Reports					
Date	Flt #	Purpose of Flight	Duration	Running Total	Hours Remaining
05/23/12	G-LiHT 12-01 C- 206	Science	3.8	3.8	36.2
05/23/12	G-LiHT 12-01 C- 206	Science	3.3	7.1	32.9
06/04/12	G-LiHT 12-02 C206	Ferry	3.4	10.5	29.5
06/04/12	G-LiHT 12-02 C206	Ferry	0.1	10.6	29.4
06/04/12	G-LiHT 12-02 C206	Ferry	2.9	13.5	26.5

	G-LiHT 12-02 C206	Ferry	2	15.5	24.5
1 Ub/U5/17	G-LiHT 12-003 C206	Science	4.8	20.3	19.7
106/06/19	G-LiHT 12-004 C206	Science	5.1	25.4	14.6
106/06/12	G-LiHT 12-004 C206	Science	0.6	26	14
106/07/12	G-LiHT 12-005 C206	Science	2.7	28.7	11.3
T 06/07/12	G-LiHT 12-005 C206	Science	2.6	31.3	8.7
	G-LiHT 12-006 C206H	Ferry	3.3	34.6	5.4
106/08/17	G-LiHT 12-006 C206H	Science	2.3	36.9	3.1
	G-LiHT 12-006 C206H	Ferry	2.6	39.5	0.5
106/10/19	G-LiHT 12-007 C206H	Ferry	3.5	43	-3
106/10/12	G-LiHT 12-007 C206H	Science	2	45	-5
	G-LiHT 12-008 C206H	Science	3.1	48.1	-8.1
106/20/12	G-LiHT 12-008 C206H	Science	4.2	52.3	-12.3
	G-LiHT 12-009 C206H	Science	4.2	56.5	-16.5
106/24/42	G-LiHT 12-009 C206H	Science	3.8	60.3	-20.3
	G-LiHT 12-010 C206H	Science	2.4	62.7	-22.7
106/22/12	G-LiHT 12-010 C206H	Science	3.1	65.8	-25.8
106/07/10	G-LiHT 12-011 C206H	Science	3.6	69.4	-29.4
	G-LiHT 12-011 C206H	Science	3.4	72.8	-32.8
06/28/12	G-LiHT 12-012 C206H	Science	3.8	76.6	-36.6

Flight Reports began being entered into this system as of 2012 flights. If there were flights flown under an earlier log number the flight reports are not available online.

## NASA Home

Page Last Updated: April 22,

2017

Page Editor: Erin Justice NASA Official: Bruce A.

Tagg

• Budgets, Strategic Plans and Accountability Reports

- Equal Employment
   Opportunity Data

   Posted Pursuant to the
   No Fear Act
- <u>Information-</u> <u>Dissemination Policies</u> and Inventories
- Freedom of Information Act
- Privacy Policy & Important Notices
- NASA Advisory Council
- <u>Inspector General</u> Hotline
- Office of the Inspector General
- NASA Communications Policy
- Contact NASA
- Site Map
- USA.gov
- Open Government at NASA

**Source URL:** https://airbornescience.nasa.gov/flight\_reports/Cessna\_206H\_06\_21\_12